

## **ABSTRACT OF THE DISCLOSURE**

An adjustment device includes a lifting mechanism having a lifting arm articulated to a component of a stationary supporting structure for moving the component between two end positions. A rotary drive mechanism has an output member which is linked to the lifting arm. In order to completely, or at least partially, absorb a load moment exerted during movement of the component, at least one stationary support element is associated to the rotary drive mechanism.

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